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**Leukert-Knapp et al.**

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(54) **NOTIFICATION MESSAGE DISTRIBUTION**

(75) Inventors: **Andreas Leukert-Knapp**, Heidelberg (DE); **Joachim Becker**, Wiesloch (DE)

(73) Assignee: **SAP AG**, Walldorf (DE)

(\* ) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 790 days.

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US 2004/0133646 A1 Jul. 8, 2004

**Related U.S. Application Data**

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**G06F 15/16** (2006.01)

(52) **U.S. Cl.** ..... **709/207**; 709/206; 709/223

(58) **Field of Classification Search** ..... 709/206-207, 709/223-226

See application file for complete search history.

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*Primary Examiner*—Philip Tran  
(74) *Attorney, Agent, or Firm*—Fish & Richardson P.C.

(57) **ABSTRACT**

In a computer system, peripheral computers with business applications send alert messages to a central computer when a current variable exceeds a reference value. The central computer implements an alert server to notify a target group of multiple users via communication devices. The central computer escalates further notification to a supervisor user in the event that during a predetermined time period no user of the group has confirmed reception. The notifications have predefined fixed and variable text portion that relate to the alert type. The group of users to be notified is determined by subscription or by a role-to-application assignment.

**25 Claims, 6 Drawing Sheets**

TABLE 110 ROLE - TO - USER ASSIGNMENT

	ROLE 1	ROLE 2	ROLE 3	ROLE r	...	ROLE R
USER 1	+	+	+			+
USER 2	+	+				+
USER 3	+		+			
USER v						
...						
USER U	+					+

TABLE 120 BA - TO - USER - ASSIGNMENT

	BA 201	BA 202	BA 203	BA 20p	...	BA 20P
ROLE 1	+		+			
ROLE 2	+		+			+
ROLE 3		+	+			
ROLE r						
...						
ROLE R	+					+

TABLE 130 ALERT TYPES FOR APPLICATION 201

	TYPE 1	TYPE 2
ROLE 1	+	
ROLE 2		+
ROLE 3	+	
ROLE r		
...		
ROLE R	+	

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Breed et al., "The Spacecraft Emergency Response System (SERS) For Autonomous Mission Operations," 3<sup>rd</sup> International Symposium on Reducing the Cost of Spacecraft Ground Systems and Operations, Mar. 1999, pp. 1-8, XP002179982.

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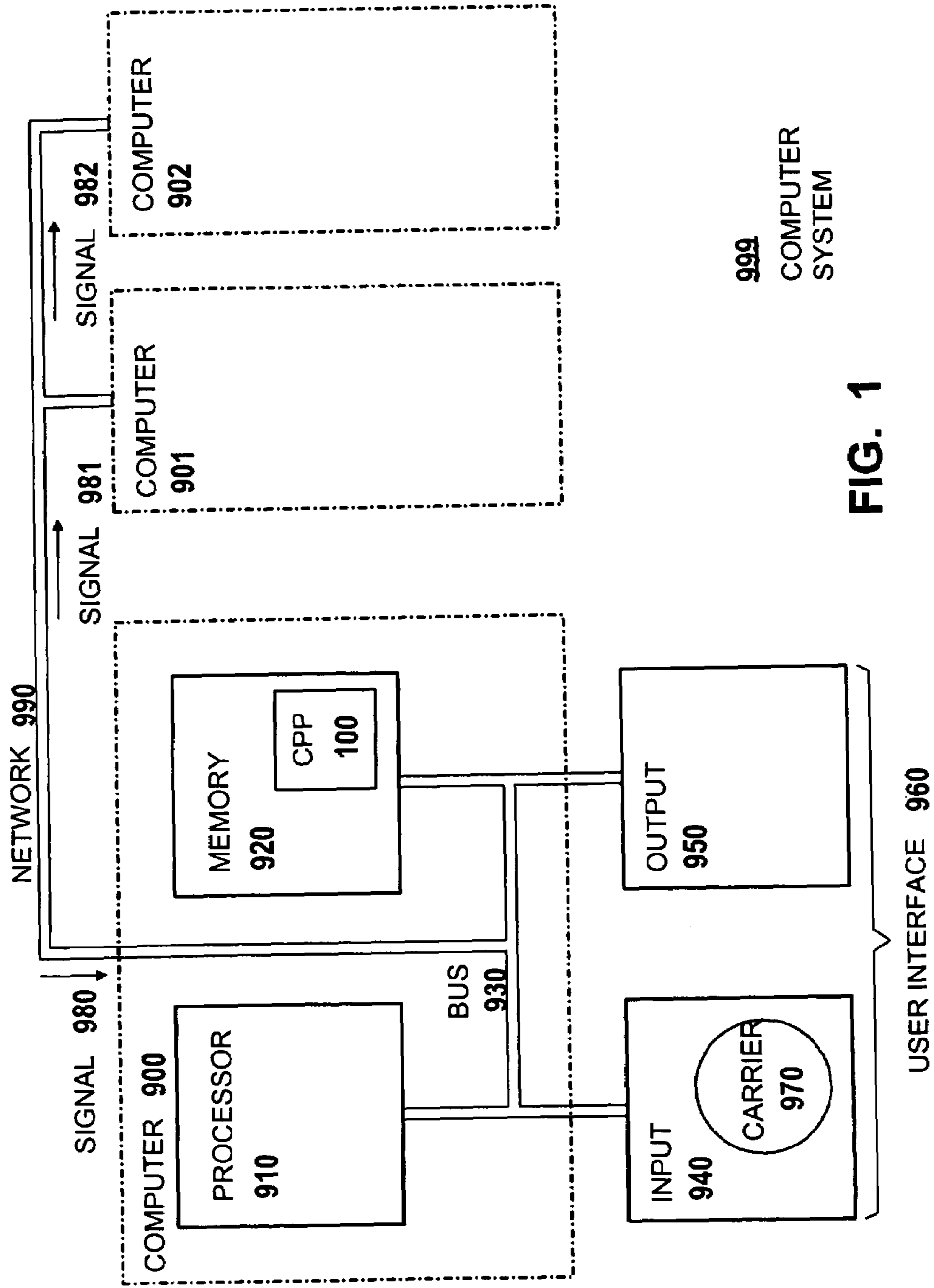


FIG. 1

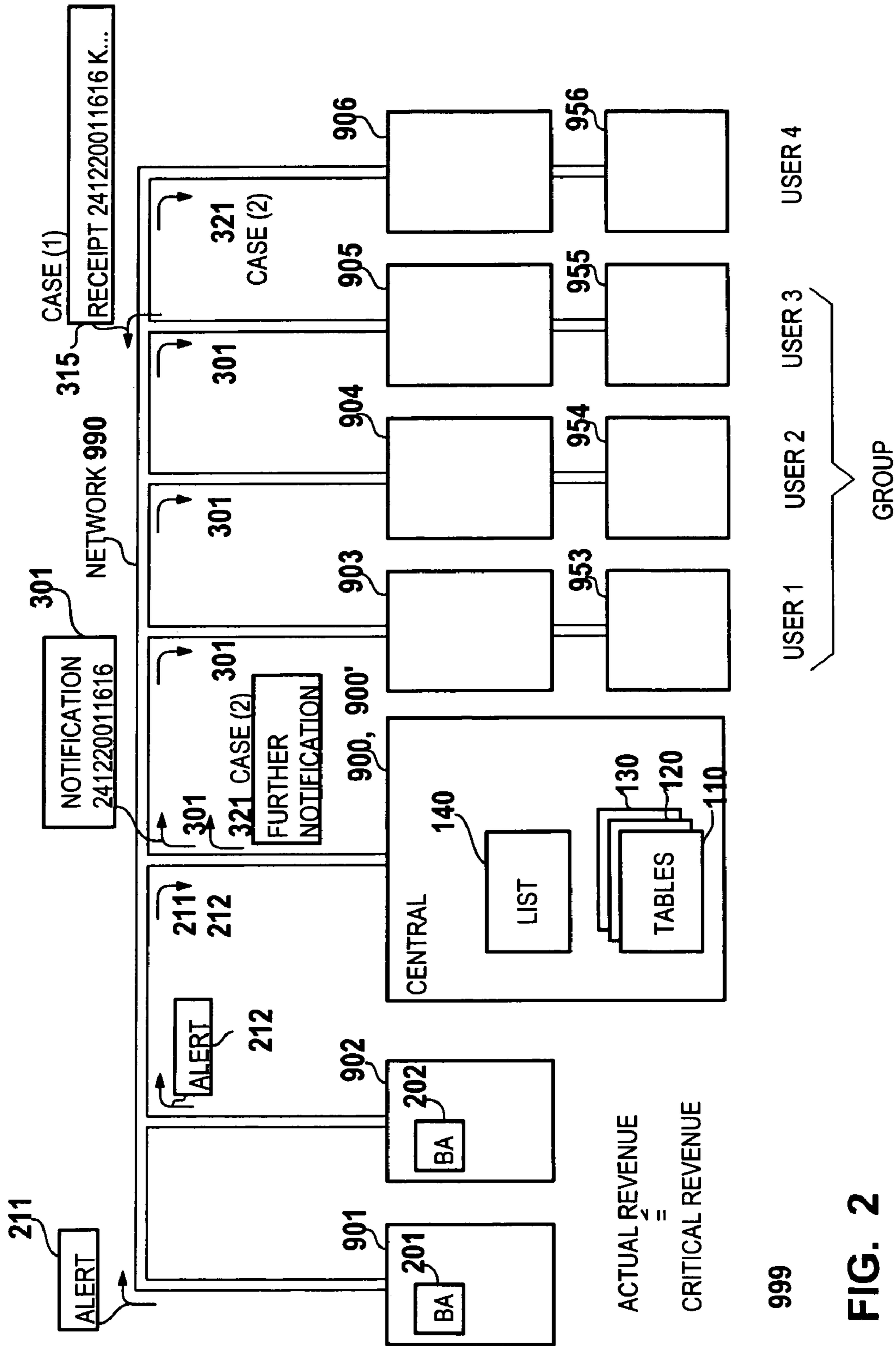


FIG. 2

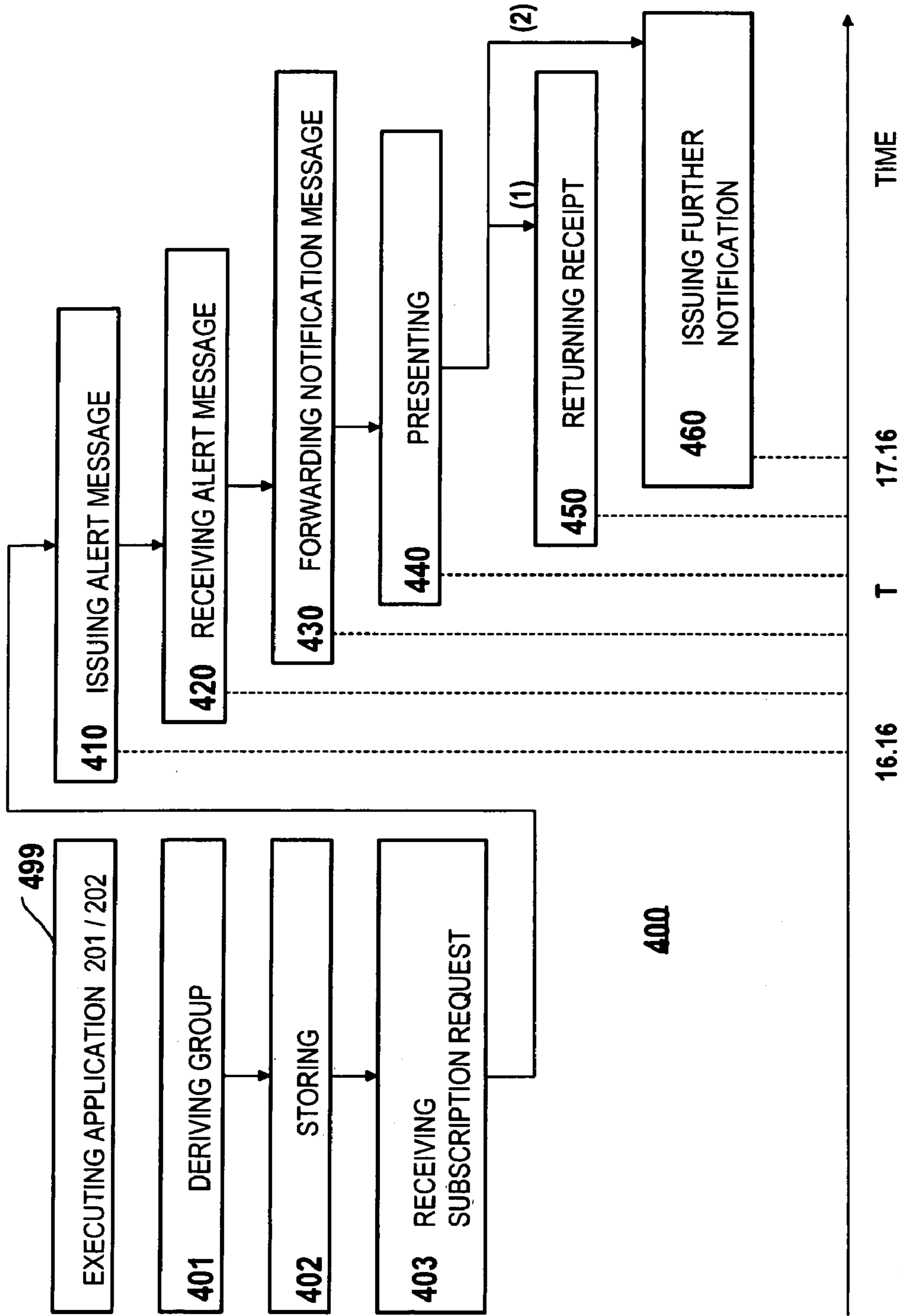
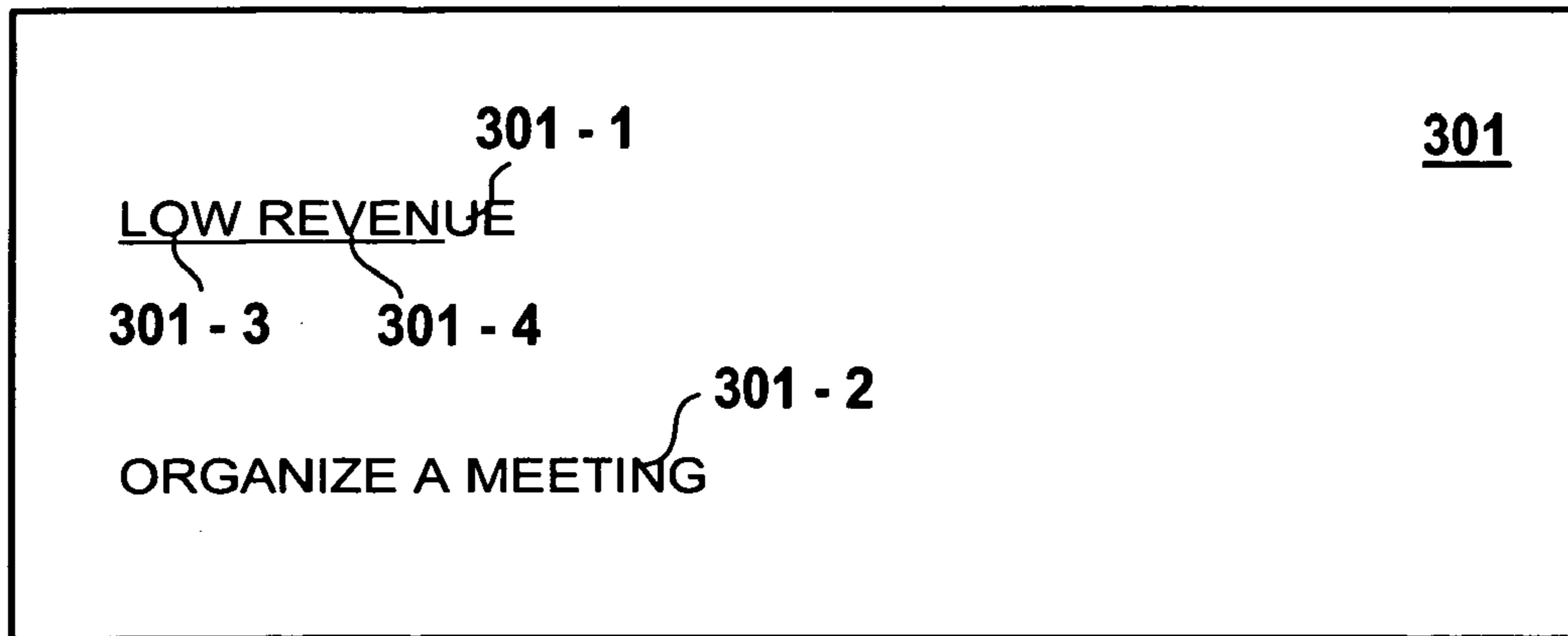
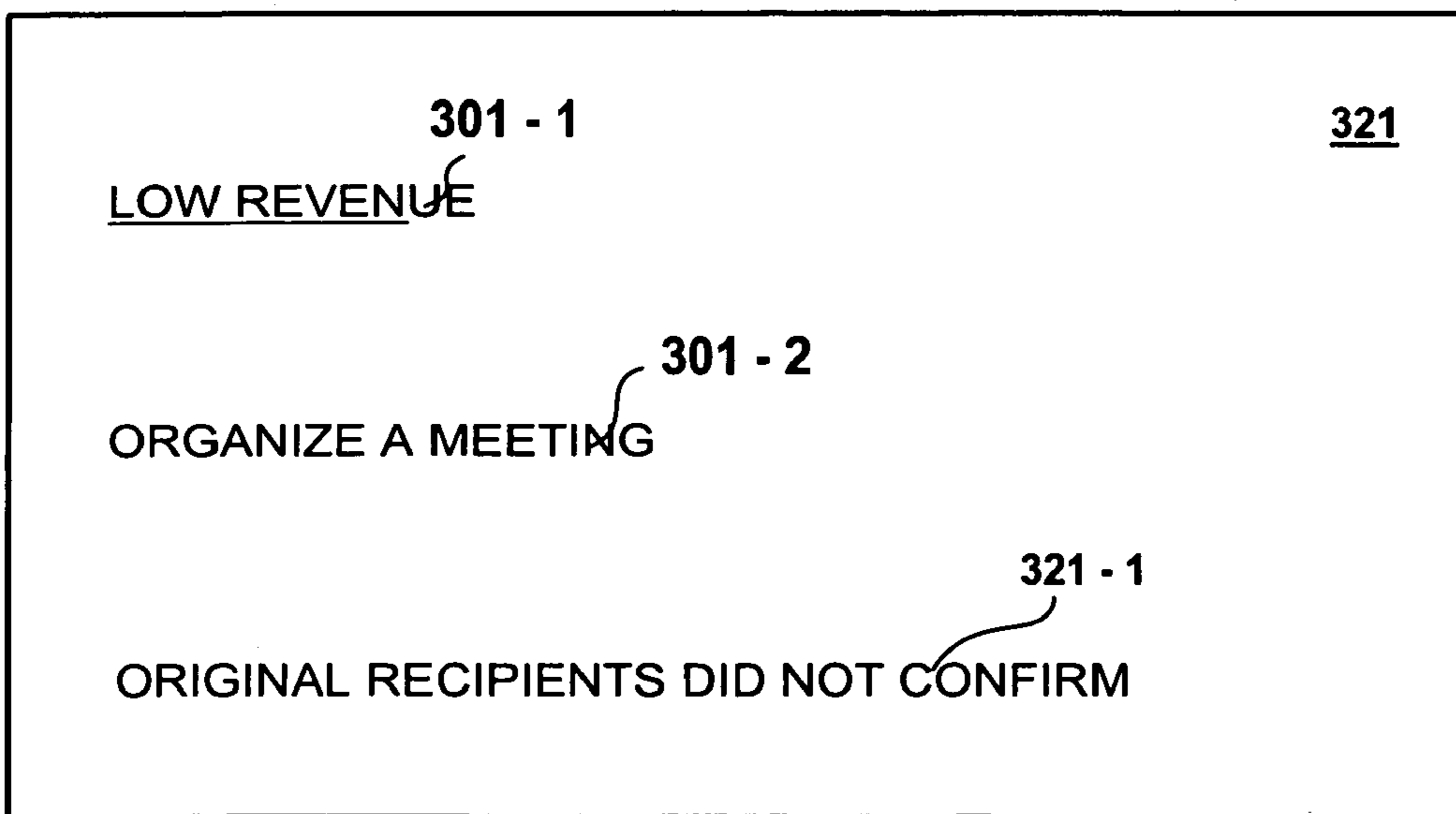


FIG. 3



956, 954, 955

**FIG. 4**



956

**FIG. 5**

TABLE 110 ROLE - TO - USER ASSIGNMENT

	ROLE 1	ROLE 2	ROLE 3	ROLE r	...	ROLE R
USER 1	+	+	+			+
USER 2	+	+				+
USER 3	+		+			
USER u						
...						
USER U	+					+

TABLE 120 BA - TO - USER - ASSIGNMENT

	BA 201	BA 202	BA 203	BA 20p	...	BA 20P
ROLE 1	+		+			
ROLE 2	+		+			+
ROLE 3		+	+			
ROLE r						
...						
ROLE R	+					+

TABLE 130 ALERT TYPES FOR APPLICATION 201

	TYPE 1	TYPE 2
ROLE 1	+	
ROLE 2		+
ROLE 3	+	
ROLE r		
...		
ROLE R	+	

FIG. 6

**USER LIST140**

<b>APPLICATION 201</b> <b>USER 1</b> <b>USER 2</b> <b>USER 3</b> <b>USER U</b>
<b>APPLICATION 202</b> <b>USER 1</b> <b>USER U</b>

**MODIFIED USER LIST140**

<b>APPLICATION 201</b> <b>USER 1</b> <b>USER 2</b>  <b>USER U</b>
<b>APPLICATION 202</b>  <b>USER U</b>

**FIG. 7**



## NOTIFICATION MESSAGE DISTRIBUTION

CROSS REFERENCE TO RELATED  
APPLICATIONS

This application is a continuation (and claims the benefit of priority under 35 USC 120) of U.S. application Ser. No. 10/469,336, filed Aug. 27, 2003, which claims benefit under 35 U.S.C. §119(a) of International Application No. PCT/EP02/02113 having an International Filing Date of Feb. 27, 2002, which claims benefit of EP 011 04 875.8 filed on Feb. 28, 2001.

## FIELD OF THE INVENTION

The present invention generally relates to data processing and, more particularly, relates to business application computer systems, programs, and methods that use alert messages.

## BACKGROUND OF THE INVENTION

Distributed computer networks that execute business applications support business organizations. Situations that are critical and important for the organization can occur at any time inside or outside the organization. Often, the situations are unexpected. The applications generate alerts to inform one or more users about the situation, for example: A customer relation management (CRM) application reports that a key customer terminates a contract. A production planning application reports delivery problems for an important order. A business analysis application detects a decline in revenue. A computer system monitor points out insufficiency of resources and informs about an expected memory overflow. For alert systems, the following references are useful: U.S. Pat. No. 6,185,603 to Henderson et al., U.S. Pat. No. 6,157,941 to Verkler et al., U.S. Pat. No. 5,748,884 to Royce et al., U.S. Pat. No. 5,786,755 to Cicchino et al., U.S. Pat. No. 5,754,111 to Garcia, U.S. Pat. No. 5,548,753 to Linstead et al.

Further: GEISSBUÜHLER A ET AL: "Design of a general clinical notification system based on the publish-subscribe paradigm" 1997 Amia Annual Fall Symposium. A Conference Of The American Medical Informatics Association. Proceedings, Proceedings Of 1997 Amia Annual Fall Symposium The Emergence Of Internetable Health Care Systems That Really Work, Nashville, Tenn., USA, 25-29 Oct. 1997, pages 126-130, XP002179981 1997, Philadelphia, Pa, USA, Hanley & Belfus, USA.

Further: J. BREED ET AL.: "The Spacecraft Emergency Response System (SERS) For Autonomous Mission Operations" 3RD INTERNATIONAL SYMPOSIUM ON REDUCING THE COST OF SPACECRAFT GROUND SYSTEMS AND OPERATIONS, [Online] March 1999 (1999-03), pages 1-8.

Geissbühler et al. discusses a publish-subscribe paradigm as a mechanism providing a framework for the exchange of data between independent applications in an event-driven manner. The paradigm is used in the context of a clinical notification system. Escalation is incorporated.

Royce et al. as well as Breed et al. discuss event-based notification systems arranged to support escalation procedures.

Business applications can be configured to provide electronic notifications to a single recipient or to a group of recipients (cf. Linstead et al.). There is a technical problem relating to the configuration of the business application

notification system to select a specific target group that receives alert notifications from a particular business application.

## BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 illustrates a simplified block diagram of a computer network system according to the present invention, the system having a central computer, peripheral computers, and communication devices;

FIG. 2 illustrates a simplified block diagram of the computer network system of FIG. 1 with further details of the central computer, the peripheral computers, and the communication devices;

FIG. 3 illustrates the operation of the system of FIGS. 1-2 according to the present invention as a method in a simplified time and flow-chart diagram;

FIG. 4 illustrates a display of a communication device with a notification message issued by the central computer;

FIG. 5 illustrates a display of a further communication device with a further notification message issued by the central computer;

FIG. 6 illustrates assignment tables for providing a message distribution list according to the present invention; and

FIG. 7 illustrates the message distribution list.

DETAILED DESCRIPTION OF THE  
INVENTION

In a computer system (999), peripheral computers (901/902) with business applications (201/202) send alert messages (211/212) to a central computer (900), for example, when a current variable exceeds a reference value. The central computer implements an alert server to notify (301) a target group of users (1, 2, 3) via communication devices (903, 904, 905). The central computer escalates further notifications (321) to a supervisor user (4) in the event that during a predetermined time period no user of the group has confirmed reception. The notifications (301, 321) have predefined fixed and variable text portions that relate to the alert type. The group of users to be notified is determined by subscription and a role-to-application assignment.

FIG. 1 illustrates a simplified block diagram of computer network system 999 having a plurality of computers 900, 901, 901 (or 90q, with q=0 . . . Q-1, Q any number).

Computers 900-902 are coupled via inter-computer network 990. Computer 900 comprises processor 910, memory 920, bus 930, and, optionally, input device 940 and output device 950 (I/O devices, user interface 960). As illustrated, the invention is present by computer program product 100 (CPP), program carrier 970 and program signal 980, collectively "program".

In respect to computer 900, computer 901/902 is sometimes referred to as "remote computer", computer 901/902 is, for example, a server, a router, a peer device or other common network node, and typically comprises many or all of the elements described relative to computer 900. Hence, elements 100 and 910-980 in computer 900 collectively illustrate also corresponding elements 10q and 91q-98q (shown for q=0 only) in computers 90q.

Computer 900 is, for example, a conventional personal computer (PC), a desktop and hand-held device, a multi-processor computer, a pen computer, a microprocessor-based or programmable consumer electronics, a minicomputer, a mainframe computer, a personal mobile computing

device, a mobile phone, a portable or stationary personal computer, a palmtop computer or the like.

Processor **910** is, for example, a central processing unit (CPU), a micro-controller unit (MCU), digital signal processor (DSP), or the like.

Memory **920** symbolizes elements that temporarily or permanently store data and instructions. Although memory **920** is conveniently illustrated as part of computer **900**, memory function can also be implemented in network **990**, in computers **901/902** and in processor **910** itself (e.g., cache, register), or elsewhere. Memory **920** can be a read only memory (ROM), a random access memory (RAM), or a memory with other access options. Memory **920** is physically implemented by computer-readable media, such as, for example: (a) magnetic media, like a hard disk, a floppy disk, or other magnetic disk, a tape, a cassette tape; (b) optical media, like optical disk (CD-ROM, digital versatile disk—DVD); (c) semiconductor media, like DRAM, SRAM, EPROM, EEPROM or memory stick.

Optionally, memory **920** is distributed across different media. Portions of memory **920** can be removable or non-removable. For reading from media and for writing in media, computer **900** uses devices well known in the art such as, for example, disk drives, tape drives.

Memory **920** stores support modules such as, for example, a basic input output system (BIOS), an operating system (OS), a program library, a compiler, an interpreter, and a text-processing tool. Support modules are commercially available and can be installed on computer **900** by those of skill in the art. For simplicity, these modules are not illustrated.

CPP **100** comprises program instructions and—optionally—data that cause processor **910** to execute method steps of the present invention. Method steps are explained with more detail below. In other words, CPP **100** defines the operation of computer **900** and its interaction in system network system **999**. For example and without the intention to be limiting, CPP **100** can be available as source code in any programming language, and as object code (“binary code”) in a compiled form. Persons of skill in the art can use CPP **100** in connection with any of the above support modules (e.g., compiler, interpreter, operating system).

Although CPP **100** is illustrated as being stored in memory **920**, CPP **100** can be located elsewhere. CPP **100** can also be embodied in carrier **970**.

Carrier **970** is illustrated outside computer **900**. For communicating CPP **100** to computer **900**, carrier **970** is conveniently inserted into input device **940**. Carrier **970** is implemented as any computer readable medium, such as a medium largely explained above (cf. memory **920**). Generally, carrier **970** is an article of manufacture comprising a computer readable medium having computer readable program code means embodied therein for executing the method of the present invention. Further, program signal **980** can also embody computer program **100**. Signal **980** travels on network **990** to computer **900**.

Having described CPP **100**, program carrier **970**, and program signal **980** in connection with computer **900** is convenient. Optionally, program carrier **971/972** (not shown) and program signal **981/982** embody computer program product (CPP) **101/102** to be executed by processor **911/912** (not shown) in computers **901/902**, respectively.

Input device **940** symbolizes a device that provides data and instructions for processing by computer **900**. For example, device **940** is a keyboard, a pointing device (e.g., mouse, trackball, cursor direction keys), microphone, joystick, game pad, scanner. Although the examples are devices

with human interaction, device **940** can also operate without human interaction, such as, a wireless receiver (e.g., with satellite dish or terrestrial antenna), a sensor (e.g., a thermometer), a counter (e.g., goods counter in a factory). Input device **940** can serve to read carrier **970**.

Output device **950** symbolizes a device that presents instructions and data that have been processed. For example, a monitor or other type of display, (cathode ray tube (CRT), flat panel display, liquid crystal display (LCD), a speaker, a printer, a plotter, a vibration alert device. Similar as above, output device **950** communicates with the user, but it can also communicate with further computers.

Input device **940** and output device **950** can be combined to a single device; any device **940** and **950** can be provided optional.

Bus **930** and network **990** provide logical and physical connections by conveying instruction and data signals. While connections inside computer **900** are conveniently referred to as “bus **930**”, connections between computers **900-902** are referred to as “network **990**”. Devices **940** and **950** are coupled to computer **900** by bus **930**. (as illustrated) or by network **990** (optional). While the signals inside computer **900** are mostly electrical signals, the signals in network are electrical, magnetic, optical or wireless (radio) signals.

Networking environments (as network **990**) are commonplace in offices, enterprise-wide computer networks, intranets and the internet (i.e. world wide web). The physical distance between a remote computer and computer **900** is not important. Network **990** can be a wired or a wireless network. To name a few network implementations, network **990** is, for example, a local area network (LAN), a wide area network (WAN), a public switched telephone network (PSTN); a Integrated Services Digital Network (ISDN), an infra-red (IR) link, a radio link, like Universal Mobile Telecommunications System (UMTS), Global System for Mobile Communication (GSM), Code Division Multiple Access (CDMA), or satellite link.

Transmission protocols and data formats are known, for example, as transmission control protocol/internet protocol (TCP/IP), hyper text transfer protocol (HTTP), secure HTTP, wireless application protocol, unique resource locator (URL), a unique resource identifier (URI), hyper text markup language HTML, extensible markup language (XML), extensible hyper text markup language (XHTML), wireless application markup language (WML), etc.

Interfaces coupled between the elements are also well known in the art. For simplicity, interfaces are not illustrated. An interface can be, for example, a serial port interface, a parallel port interface, a game port, a universal serial bus (USB) interface, an internal or external modem, a video adapter, or a sound card.

Computer and program are closely related. As used hereinafter, phrases, such as “the computer provides” and “the program provides”, are convenient abbreviation to express actions by a computer that is controlled by a program.

FIG. 2 illustrates a simplified block diagram of the computer network system of FIG. 1 with details of the central computer, the peripheral computers, and the communication devices.

Computer system **999** of the present invention has central computer **900** and at least one peripheral computer **901/902**. Communication devices **903-906** are also computers. As explained in FIG. 1, computers **90n** are coupled via network **990**. In FIG. 2, messages and their preferred way in network **990** are illustrated by boxes and arrows. The use of singular

language and of the forward slash “/” to describe elements like “computer” stands for “at least one” but indicates that in a preferred embodiment multiple elements are used.

Peripheral computer **901/902** executes at least one business application (BA) **201/202**. As used herein, the term “application” stands for an application computer program. Peripheral computer **901/902** further issues alert message **211/212** (“ALERT”) when a current value of a predetermined variable in business application **201/202** is in a predetermined relation to a reference value. Central computer **900** receives alert message **211/212** and, according to a predefined type of alert message **211/212** (e.g., business type), forwards notification message **301** to communication devices **903, 904** and **905** that present a representation (cf. FIG. 4, **301-1**) of notification message **301** to a predefined group of multiple original users (e.g., users **1, 2, 3**, “GROUP”).

Computer system **999** with central computer **900**, after having forwarded notification message **301**, issues further notification message **321** (cf. FIG. 5) to a further user (e.g., user **4**) outside the group in the event that during a predetermined time period (cf. FIG. 3, T) no user of the group has confirmed reception of notification message **301** (case (2)).

Original and further users are listed in message distribution list **140** (illustrated in computer **900**). The inclusion of users to list **140** (or exclusion) according to the present invention is discussed below in connection with tables **110, 120, and 130** and FIG. 6.

Central computer **900** is conveniently implemented as workplace application server **900'** by that the users of the group interact with applications **201/202** (running on peripheral computer **901/902**). I/O devices of computers **901** and **902** are shown in FIG. 1 but are omitted in FIG. 2 for simplicity.

In computer **901/902**, the predefined relation between current and reference values is detected, preferably, by comparing absolute values, so that the relation is a “larger than” or “smaller than” relation. It is also possible to monitor the current values over a time period to detect either an increase or a decrease that is larger (or smaller) than a reference increase or a reference decrease, respectively.

In the example of FIG. 3, computer **901/902** monitors the “revenue” as the predetermined variable in business application **201/202**. Computer **901/902** issues alert message **211/212** when the “actual revenue” (i.e., current value) is smaller than or equal to critical revenue (i.e., reference value). Hence, the notification message has “low revenue” or similar content, (cf. FIG. 4, **301-1**).

Issuing further notification message **321** to a further user is, preferably, provided by forwarding further notification message **321** to further communication device **906**. Device **906** presents a further representation (cf. FIG. 5) of notification message **321** to the further user. Although the present invention is conveniently explained with dedicated communication devices for each user, the present invention can also be implemented with a single communication device, such as a large signboard visible for all users.

When instructed by the user, any communication device returns a receipt message to central computer **900** (case (1)). As illustrated in FIG. 2, device **905** is the confirming device that returns receipt message **315**, devices **903** and **904** are non-confirming devices.

Communication device **903-906** is, for example, a fax machine (“facsimile”), a voice mail system, a selective call receiver (“pager”), a mobile phone with short message service (SMS) receiver, an audio device (e.g., a text-to-voice converter with speaker) or any other technical apparatus,

such as a conventional personal computer (PC, e.g., with electronic mail, or pop-up function, or unified message function), that communicates to a user.

Preferably, communication device **903-906** presents the representations of notification **301/321** visually, for example, by displays **953, 954, 955, 956**. For visualizing, devices **903-906** are conveniently implemented to run browser programs, such as HTML-browser in a PC or WAP-browser on a mobile phone. Optionally, device **903-906** can present also audible.

Conveniently, central computer **900** assigns a unique message identification (MID) number to notification message **301**, and confirming communication device **905** returns this identification number as part of receipt message **315**. In FIG. 2, the MID number is “241220011616” and is derived from data and time of alert (e.g., 24 Dec. 2001, 16.16 hours). Preferably, confirming communication device **315** also returns user identification (e.g., the name of user **3**: “K . . .”). Convenient for tracing purposes, central computer **900** optionally stores the user identification.

Messages are, preferably, coded in extensible markup language (XML).

FIG. 3 illustrates the operation of system **999** of the present invention as method **400** in a simplified time and flow-chart diagram. Method steps **410-460** are explained in boxes. Dashed lines to the time axis indicate a preferred sequence of events; plain arrows indicate a preferred method flow. At the top of the figure, box **499** indicates that computer **901/902** optionally execute application **201/202** continuously. It is an advantage that feeding back alert information to peripheral computer **901/902** is not required.

Method **400** comprises issuing alert message **410**, receiving alert message **420**, forwarding notification message **430**, presenting **440**, as well as either returning receipt **450** in case (1) or issuing further notification message **460**.

In step **410**, peripheral computer **901/902** issues alert message **211/212** going to central computer **900**. In step **420**, central computer **900** receives alert message **211/212**. In step **430**, central computer **900** forwards notification message **301** to communication devices **903-905** (e.g., at 16.16 hours). In step **440**, communication device **903-905** presents the representation of message **301** to the users **1, 2, 3** (details in FIG. 4). In step **450**, communication device **905** returns receipt **450** (case (1)). In step **460**—in the absence of any receipt after T (e.g., one hour later at 17.16), central computer **900** issues further notification message **321**, this time to user **4** (details in FIG. 5).

In other words, alert notification method **400** comprising that central computer **900** performs the following steps:

receiving **420** an alert message issued (cf. step **410**) by peripheral computer **901/902** that executes business application **201/202** and that detects that a current value of a predetermined variable in the business application is in a predetermined relation to a reference value;

forwarding **430** notification message **301** to a plurality of communication devices **903, 904, 905** that present (cf. step **440**) a representation of the notification to a group of users (e.g., users **1, 2, 3**); and

issuing **460** a further notification message to a further user outside the group (e.g., user **4**) in the event that during a predetermined time period no user of the group has confirmed reception of notification message **301** by receipt message **315**.

In method **400**, further steps **401, 402** and **403** allow the management of the message distribution list (cf. **140** in FIG. 7) by computer **900**. Preferably, steps **401, 402** and **403** are

executed prior to steps 410-460. This is convenient, but not essential, updating the list is possible. In deriving user group step 401, the group of users is derived from a role-to-user assignment and from an application-to-role assignment (details in FIG. 6), wherein the assignments define the business application that each user is allowed to access. In storing representations step 402, representations of the group of users are stored in the message distribution list (cf. 140 in FIG. 7). In receive subscription requests step 403, the list is modified.

FIG. 4 illustrates display 953/954/955 of communication device 903/904/905 with notification message 301 issued by central computer 900. The representation of message 301 is conveniently hyperlink 301-1 (e.g., "LOW REVENUE") to a full version of notification message 301. The text of hyperlink 301-1 can be composed by text portions (details below). Not illustrated in the figures, because hyper-linking is well known in the art, the full text is stored, for example, in memory 920 of computer 900 (cf. FIGS. 1-2) and could read, for example, as:

"The actual revenue went below the critical revenue". Optionally, computer 900 (i.e. workplace application server 900') adds follow-up suggestion 301-2, such as, for example: "ORGANIZE A MEETING", taken, for example, from a look-up table.

Preferably, notification message 301 comprises predefined text portions 301-3 and 301-4. In the example, 301-4 "REVENUE" is fixed and points to the type of application 201/202 where the alert originates (e.g., application that evaluates revenue); and 301-3 "LOW" is alert specific and could also be "HIGH". The predefined message texts are assigned to the particular business application; in other words, for each type of business application, particular text portions are defined.

Optionally, the message text (short of full versions) has placeholder for business variables that are updated when computer 900 generates message 301. For example,

The natural language of the predefined message can automatically be selected according to user attributes, stored in computer 900 or communication devices 903-905. In the event that the description is translated into German, the text could read as "NIEDRIGES EINKOMMEN—MEETING ORGANISIEREN".

Using hyperlinks is convenient, for example, to shield unauthorized persons from the full information about the alert. Optionally, computer 900 forwards the full version of message to device 905 only after having confirmed the identity of user 3 as being authorized. Displaying the full version on the same device as the short version (the hyperlink) is convenient, but not necessary. The user reacting on the hyperlink can cause computer 900 to re-direct the full version to a different communication device.

Optionally, computer 900 forwards notification messages with short text and with full text to different communication devices. For example, computer 900 forwards short texts as SMS to a mobile phone and—simultaneously or on request by the user—computer 900 forwards full texts as electronic mail.

FIG. 5 illustrates display 956 of communication device 906 with further notification message 321 issued by central computer 900. Preferably, message 321 cites message 301 (with link 301-1 and suggestion 301-2 in FIG. 4). Message 321 has descriptive portion 321-1 to indicate that message 321 is a further notification. For example, portion 321-1 could read as: "Original recipients did not confirm".

The above explanation assumed that the group of users to be notified (e.g., original users 1, 2, 3, further user 4) is predetermined. It is possible that all users of system 999 (computers 901, 902, 903) are notified. But it is desired to keep the overall number of users in the message distribution list small. In other words, the list should comprise only these users for that alert information is relevant. The distribution list can optionally distinguish between original and further users; but for convenience, the following explanation does not distinguish original and further users. Computer 900 creates the distribution list after receiving alert message 211/212 (dynamic creation in real-time), or before (static creation). Details are explained in connection with FIG. 3, steps 401-403, and FIGS. 6-7. The present invention thereby takes advantage of existing user-to-role and role-to-application assignments. Computer 900 combines the existing assignments with the alert scheme described above. Optionally, the distribution list is provided according to one or more of the following approaches:

- (1) Application 201/202 determines the users, for example, by evaluating an organizational structure that is part of the application, or by reading from a customized distribution list. In this case, application 201/202 includes its own distribution list into alert message 211/212.
- (2) Users are invited to subscribe or to un-subscribe to alert notifications. In combination with creating the distribution list, the users can modify the distribution list (set as default list). An example is explained in connection with FIG. 7.

FIG. 6 illustrates assignment tables 110, 120, 130 for providing the message distribution list (140, cf. FIG. 3) of the present invention. FIG. 7 illustrates message distribution list 140 with more detail.

Workplace 900' stores assignment tables, preferably, in memory 920. For convenience of explanation, the tables are illustrated here as matrices, wherein a matrix element with a plus symbol stands for an existing assignment.

First assignment table 110 provides a role-to-user assignment. R roles ( $r=1 \dots R$ ) are selectively assigned to U users ( $u=1 \dots U$ ). For example, USER 1 belongs to ROLES 1, 2, 3 and R; USER 2 belongs to ROLE 1, 2 and R, and so on.

Second assignment table 120 provides a business-application-to-role assignment. Business applications (BA) 20p ( $p=1 \dots P$ , BA 201 and 201 cf. FIG. 2) are selectively assigned to R roles. For example, ROLE 1 belongs to application 201 and 202, 203 and 20P; ROLE 2 belongs to application 201, 203 and 20P, etc. Roles are, for example, Chief Financial Officer, Employee, Sales Representative, and Accountant.

Combining tables 110 and 120 creates distribution list 140 (cf. steps 401 and 402 in FIG. 3). For example, distribution list 140 for application 201 is obtained as comprising users in roles 1, 2 and R (table 120), these users are USER 1, 2, 3 and U. Likewise, distribution list 140 for application 202 is obtained as comprising users in roles 1, 3 and R (table 120); these users are USER 1 and USER 3.

It is further convenient to further limit the number of users in distribution list 140. Third assignment table 130 provides alert-type-to-role assignment. Inside a single application, alert types TYPE a ( $a=1 \dots A$ ) are selectively assigned to R roles. For example, application 201 might create an alert of technical nature, such as an expected memory overflow, that alert is notified to technicians; application 201 might also create an alert of a business nature, such as the revenue

alert (cf. FIGS. 2, 4-5), that alert is notified to business persons. Alert-types are sometimes referred to as "alert categories".

For convenience, the figures show alert types of BA 201 only. In the alternative, a similar list can be provided for an alert type-to-user assignment.

In other words, the predefined group of users is determined in distribution list 140 that is derived from a role-to-user assignment and from an application-to-role assignment, wherein the assignments (110, 120, 130) define the business application that each user is allowed to access.

As mentioned, users can be invited to subscribe or unsubscribe to alert notifications, cf. step 403 in FIG. 3. FIG. 7 further illustrates modified distribution list 140', in the example, user 3 has un-subscribed from being notified about alerts in application 201, and user 1 has un-subscribed from being notified about alerts in application 202. Lists 140 and 140' store representations of the group of users and receive (step 403) subscription requests to alert notification messages from the users of the group. Subscription requests can be a request to cancel an existing notification (as illustrated) or, can be a request to establish a new notification. In other words, subscription requests selectively add and remove representations of users from distribution list 140. Persons of skill in the art are able to use assignment tables 110 and 120 to let computer 900 selectively allow or reject such requests. In other words, the possibility of a user to request is related to the role.

Summarizing the present invention, it relates to computer program product 100 with program instructions for processor 910 in central computer 900 (central computer 900 coupled to computer 901/902 that executes business application 201/202, peripheral computer 901/902 issuing alert message 211/212 when a current value of a predetermined variable in the business application is in a predetermined relation to a reference value), central computer 900 receiving alert message 201/202, CPP 100 is characterized in that the program instructions cause processor 910 of computer 900 to execute the following: upon receiving 420 alert message 211/212, forwarding 430 notification message 301 to communication devices 903, 904, 905 that present 440 a representation of notification 301 to a group of users 1, 2, 3; and issuing 460 further notification message 321 to a further user 4 outside the group in the event that during predetermined time period T no user of the group has confirmed reception of notification 301 by a receipt message 315.

CPP 100 causes processor 910 to derive 401 the group of users from a role-to-user assignment and from an application-to-role assignment. Preferably, CPP 100 causes processor 910 to store 402 representations of the group of users in message distribution list 140 and to receive 403 subscription requests to alert notification messages from the users of the group. Again, as mentioned above, CPP 100 can be embodied in signal 980 and on carrier 970.

The invention claimed is:

1. A method for issuing notification messages to users of a computer network, the method comprising:

receiving, at a notification message distribution component, an alert message generated by one of multiple different computer applications, the alert message indicating that a current value of a predetermined variable is in a predetermined relation to a reference value;

creating, within the notification message distribution component, one or more distribution lists of users to receive notification messages pertaining to at least one of the multiple different computer applications, each distribution list being generated, by identifying, from

stored application-to-role assignment information and from stored user-to-role assignment information, one or more users who share in common at least one role with one or more of the multiple different computer applications, wherein the stored application-to-role assignment information and the stored user-to-role assignment information define which of the multiple different computer applications a user is allowed to access; issuing, from the notification message distribution component, a first notification message to a communication device corresponding to each user in a first group of users, the first group of users consisting of users in one of the one or more distribution lists that share at least one role with the computer application that generated the alert message.

2. The method of claim 1, further comprising:

issuing, from the notification message distribution component, a second notification message to a communication device corresponding to a further user outside the first group of users in the event that during a predetermined time period no user from the first group has confirmed reception of the first notification message.

3. The method of claim 2, wherein reception of the first notification message is confirmed when one or more users from the first group returns a receipt message.

4. The method of claim 3, further comprising assigning a unique identification number to the first notification message such that the communication device returns the identification number as part of the receipt message.

5. The method of claim 2, wherein the second notification message has a description portion to indicate being the second notification.

6. The method of claim 2, wherein the further user has a supervisory relationship with the first group of users.

7. The method of claim 1, wherein the first notification message is issued to the communication device such that the communication device visually presents the first notification message.

8. The method of claim 7, wherein the communication device is a personal computer with electronic mail.

9. The method of claim 7, wherein the communication device visually presents the first notification message as a hyperlink to a full version of the first notification message.

10. The method of claim 1, wherein the distribution list is created after detecting that the current value of the predetermined variable in the computer application is in the predetermined relation to a reference value.

11. The method of claim 1, wherein the application-to-role assignment information includes an alert-type-to-role assignment.

12. The method of claim 1, further comprising receiving subscription requests to selectively add or remove individual users to or from the distribution list.

13. A computer-readable medium having embodied thereon a computer program configured to issue notification messages, the medium comprising one or more code segments configured to:

receive, at a notification message distribution component, an alert message generated by one of multiple different computer applications, the alert message indicating that a current value of a predetermined variable is in a predetermined relation to a reference value;

store, within the a notification message distribution component, one or more distribution lists of users to receive notification messages pertaining to at least one of the multiple different computer applications, each distribu-

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- tion list being generated, by identifying, from stored application-to-role assignment information and from stored user-to-role assignment information, one or more users who share in common at least one role with one or more of the multiple different computer applications, wherein the stored application-to-role assignment information and the stored user-to-role assignment information define which of the multiple different computer applications a user is allowed to access; issue, from the notification message distribution component, a first notification message to a communication device corresponding to each user in a first group of users, the first group of users consisting of users in one of the one or more distribution lists that share at least one role with the computer application that generated the alert message.
14. The medium of claim 13, wherein the one or more code segments are further configured to:  
issue, from the notification message distribution component, a second notification message to a communication device corresponding to a further user outside the first group of users in the event that during a predetermined time period no user from the first group has confirmed reception of the first notification message.
15. The medium of claim 14, wherein reception of the first notification message is confirmed when one or more users from the first group returns a receipt message.
16. The medium of claim 14, wherein the one or more code segments are further configured to:  
assign a unique identification number to the first notification message such that the communication device returns the identification number as part of the receipt message.
17. The medium of claim 14, wherein the second notification message has a description portion to indicate being the second notification.
18. The medium of claim 14, wherein the further user has a supervisory relationship with the first group of users.
19. The medium of claim 13, wherein the first notification message is issued to the communication device such that the communication device visually presents the first notification message.
20. The medium of claim 19, wherein the communication device is a personal computer with electronic mail.
21. The medium of claim 19, wherein the communication device visually presents the first notification message as a hyperlink to a full version of the first notification message.

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22. The medium of claim 13, wherein the distribution list is stored after detecting that the current value of the predetermined variable is in the predetermined relation to a reference value.
23. The medium of claim 13, wherein the application-to-role assignment information includes an alert-type-to-role assignment.
24. The medium of claim 13, wherein the one or more code segments are further configured to:  
selectively add or remove individual users to or from the distribution list based on subscription requests.
25. A method for issuing notification messages to users of a computer network, the method comprising:  
receiving, at a notification message distribution component, an alert message generated by one of multiple different computer applications, the alert message indicating that a current value of a predetermined variable is in a predetermined relation to a reference value;  
creating, within the notification message distribution component, one or more distribution lists of users to receive notification messages pertaining to at least one of the multiple different computer applications, each distribution list being generated, by identifying, from stored application-to-role assignment information and from stored user-to-role assignment information, one or more users who share in common at least one role with one or more of the multiple different computer applications, wherein the stored application-to-role assignment information and the stored user-to-role assignment information define which of the multiple different computer applications a user is allowed to access;  
issuing, from the notification message distribution component, a first notification message to a communication device corresponding to each user in a first group of users, the first group of users consisting of users in one of the one or more distribution lists that share at least one role with the computer application that generated the alert message;  
wherein the one or more distribution lists may be created before, or after, the notification message distribution component receives an alert message.

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